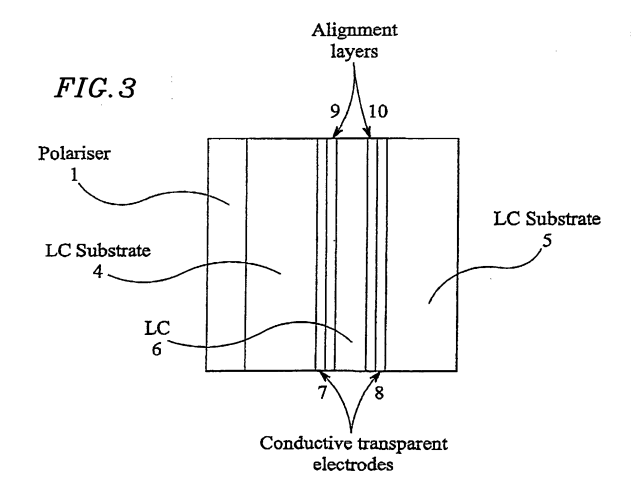
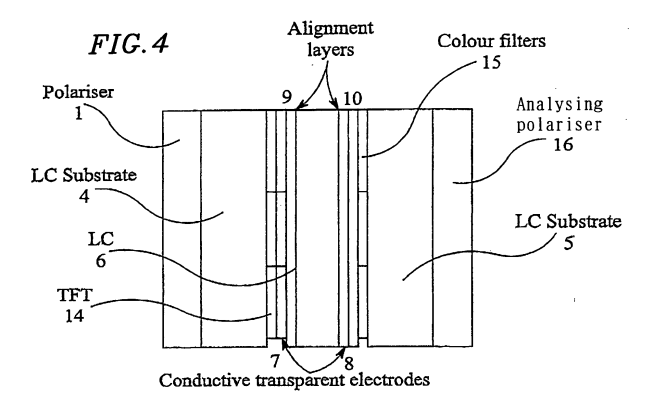
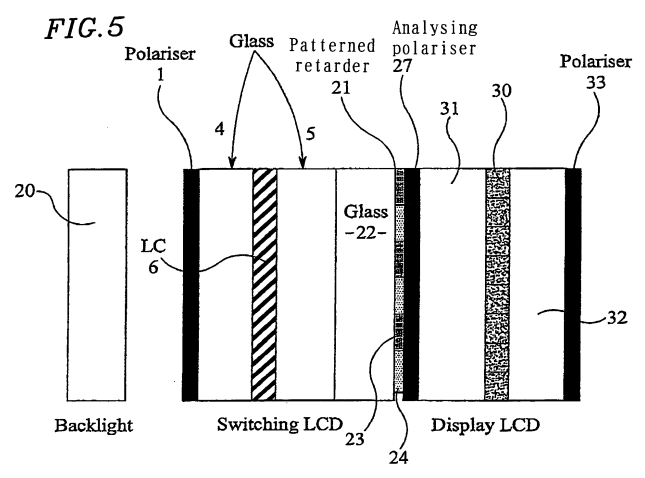


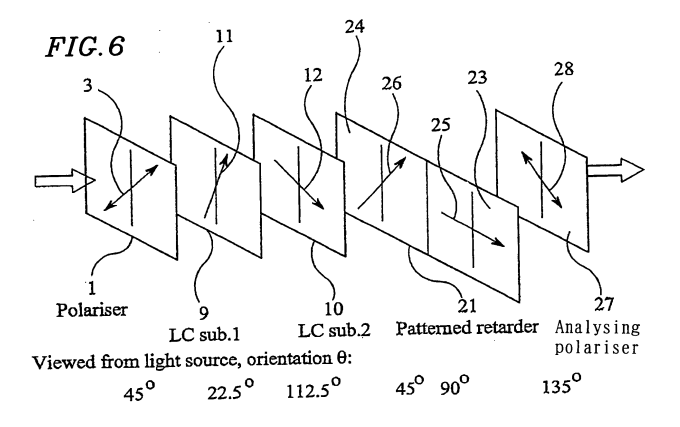
Viewed from light source, orientation θ with respect to polariser transmission axis:

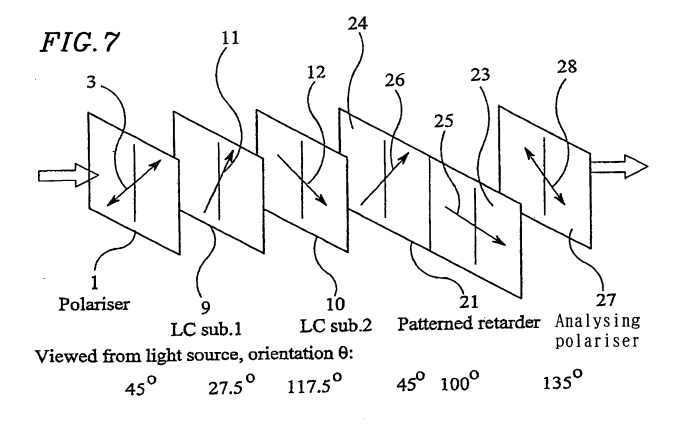
0° -22.5° +67.5° +45°

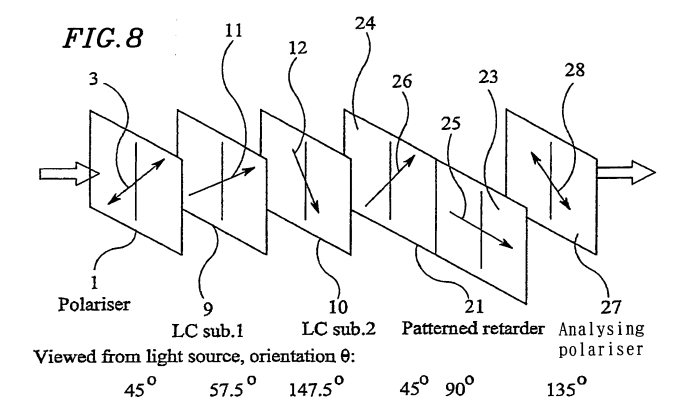


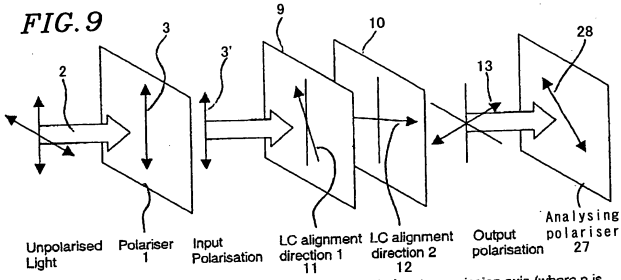






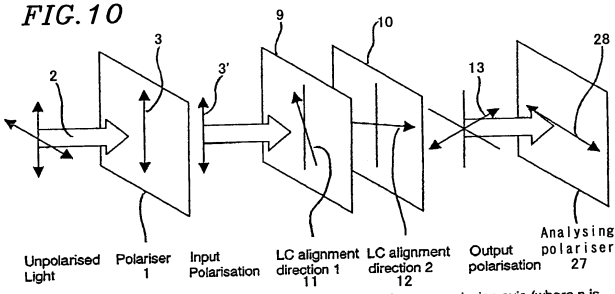






Viewed from light source, orientation θ with respect to polariser transmission axis (where n is an integer 0,1,2,...):

 0° 0° $(\pm \theta)^{\circ}$ $(\theta \pm 90)^{\circ}$ $\pm \gamma^{\circ}$ $(\gamma \pm 0.90)^{\circ}$



Viewed from light source, orientation θ with respect to polariser transmission axis (where n is an integer 0,1,2,...):

0° 0° $(\pm \theta)$ ° $(\theta \pm 90)$ ° $\pm \gamma$ ° $(\pm n.90)$ °